10808437_LIST

PLUS Search Results for S/N 10808437, Searched July 05, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

WPF 7/6/2005

10808437_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10808437 on July 05, 2005

Original Classifications 4 524/100 2 544/215 Cross-Reference Classifications 427/407.1 427/409 544/216 252/403 524/100 524/512 524/94 526/274 526/277 528/423 Combined Classifications
6 524/100
4 544/216
3 427/407.1 427/409 544/215 252/403 427/380 427/419.5 524/512 524/521 524/94 526/274 526/277 528/423

PLUS Scarch regults cont'd

WPF 7/6/1005



PALM INTRANET

Day: Tuesday Date: 7/5/2005 Time: 09:16:48

Inventor Name Search Result

Your Search was:

Last Name = SUWAMA First Name = MASAMI

instant

Application#	Patent#	Status	Date Filed	Title Title	Inventor Name 2
10808437	Not Issued	07.1	03/25/2004	PAINT FILM FORMING METHOD	SUWAMA, MASAMI
<u>09179819</u>	6231984	250	10/28/1998	MULTILAYER COATING FILM FORMATION PROCESS	SUWAMA, MASAMI

Inventor Search Completed: No Records to Display.



PALM INTRANET

Day: Tuesday Date: 7/5/2005 Time: 09:16:53

Inventor Name Search Result

Your Search was:

Last Name = KATO First Name = ATSUYA

instant

Application# Patent# Status Date Filed	Title	Inventor Name 1
Anti-		
10808437 Not 071 03/25/2004	PAINT FILM FORMING METHOD	:KATO, ATSUYA
Issued		
	k sese se s	na na kada na na na mata kada na

Inventor Search Completed: No Records to Display.

No double-partenting rejections required.

WPF 7/5/2005